(19)日本國特許庁 (JP) (12) 公開特許公報(A)

(11)特許出願公開番号

特開平11-313916

(43)公開日 平成11年(1999)11月16日

51) Int.Cl. 6	識別記号	FΙ	
A63F 7/02	302	A63F 7/02	302A
	308		308E
	309		309

審査請求 未請求 請求項の数2 OL (全 4 頁)

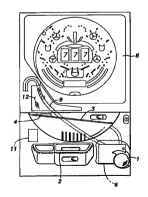
(21)出願番号	特願平10-124639	(71)出顧人	(71)出顧人 392023957 株式会社秀工電機	
(22)出顧日	平成10年(1998) 5月7日		東京都登島区南池袋1-15-21	
		(72)発明者	乾 秀行 東京都登島区南池袋 1 丁目15番21号 株式 会社旁工集機内	
		(74)代理人	弁理士 大島 陽一	
			•	
		1		

(54) 【発明の名称】 遊技装置

(57)【要約】

【課題】 実際の球を盤上に弾く弾球遊技装置と 同様な感覚を遊技者に与えることができ、かつメンテナ ンスが容易な遊技装置を提供する。

【解決手段】 パチンコ台の盤を模した画像及び該盤 上の球の動き等を静止画及び動画により画面に表示し、 バチンコ台と同様な遊技を行う遊技装置に於いて、弾球 の強度を調節するための手元のハンドルと、実際に球を 弾く弾球装置と、弾かれた球を誘導してその後貯球装置 に戻すための通路と、弾かれた球の速度または弾く際の 衝撃力を検出するためのセンサと、弾かれた球を所定の 位置にて遊技者に視認させるための窓とを有し、遊技者 が実際に前記ハンドルを操作して弾いた球の実際の動き を窓にて確認させ、これに同期して画面上にその動作を 動画表示することで、実際のパチンコ台と同様に弾球時 にハンドルに発生する触感、球の走る音などを遊技者が 感じることができ、即ち臨場感が得られることから、よ り現実味が増し、操作感が向上する。



「特許請求の範囲)

多数の釘及び入営孔が設けられた盤内 【贈求項1】 に向けて遊技者が手元の球を弾き、その球が入賞孔に入 ると所定の数の賞球を得、または抽選等により当否が判 定され 入賞室が変化する弾球遊技装置に模して前記盤 及び診療上の球の動き等を静止画及び動画により画面に 表示し、前記弾球遊技装置と同様な遊技を行う遊技装置 であって.

1

弾球の強度を調節するための手元のハンドルと 実際に球を弾き、その衝撃を前記ハンドルに伝える弾球 10

前記弾球装置により弾かれた球の速度または弾く際の衝 整力を検出するためのセンサと、

前記弾球装置により弾かれた球を所定の位置にて前記画 面上に表示された盤に向かう方向に誘導し、その後貯球 装置に戻すための通路と、

前記センサの検出値に応じて前記弾かれた球の挙動を演 算すると共に前記画面上に前記弾かれた球と同期した動 作を表示する制御装置と、

前記所定の位置にて前記弾かれた球が誘導されるのを遊 20 技者に視認させるための窓とを有し.

遊技者が実際に前記ハンドルを操作して弾いた球の実際 の動きを前記窓にて確認し得ると共にこれに同期して前 記画面 Fにその動作を動画表示するようになっているこ とを特徴とする遊技装置。

【請求項2】 前記画面上にて球が入賞したらそれに 応じた実際の賞球が、遊技者に戻されるようになってい スととを特徴とする請求項1に記載の遊技装置。

【発明の詳細な説明】

[0001]

[発明の属する技術分野] 本発明は、多数の釘及び入賞 孔が設けられた盤内に向けて遊技者が手元の球を弾き、 その球が入営孔に入ると所定の数の賞球を得、または抽 選等により当否が判定され、入賞率が変化する弾球遊技 装置に模して前記盤及び該盤上の球の動き等を静止画及 び動画により画面に表示し、前記弾球遊技装置と同様な 遊技を行う遊技装置に関するものである。

$I \cap I \cap I \cap I$

[従来の技術] 従来から、多数の釘及び入賞孔が設けら れた盤内に向けて遊技者が手元の球を弾き、その球が入 40 賞孔に入ると所定の数の賞球を得、または抽選等により 当否が判定され、入賞率が変化する弾球遊技装置、所謂 パチンコ台に模して前記盤及び該盤上の球の動き等を静 止画及び動画により画面に表示し、前記弾球遊技装置と 同様な遊技を行う遊技装置が例えば特開昭56-343 77号公報や特開平6-254215号公報等に提案さ れている。この形式の遊技装置によれば、遊技台を取り 替えなくてもプログラムの変更のみで盤のレイアウト、 入賞時などのイベントの変更ができるばかりでなく、釘 調整を必要とせずに入営率の調節も可能となることか

ら、遊技台のメンテナンスが容易になり、コストも低廉 になるという利占がある。

[0003]

【発明が解決しようとする課題】 しかしながら、上記し たような遊技装置にあっては、実際に弾球は行わず、ハ ンドルにより弾球強度を入力、またはボタンスイッチに より段階的に弾球強度を入力してとれを画面に表示され る球の動作に反映させるようにしていることから、遊技 者が猟球時にハンドルに発生する触感 球の走る音など を感じることができず、即ち臨場感が得られず、現実味 のないものとなっていた。

【0004】また、ハンドルに弾球のタイミングに同期 して振動を発生させることも考えられるが、球の走る音 などがなく、弾球時にハンドルに発生する触感も実際の ものとは異なり必ずしも所望の現実味が得られない。 【0005】本発明は 上記したような従来技術の問題 点を解決するべく案出されたものであり、触覚的、聴覚 的、視覚的に実際の球を盤上に弾く弾球遊技装置と同様 な感覚を遊技者に与えることができ、かつ上記弾球遊技 装置よりもメンテナンスが容易な遊技装置を提供すると

とを目的とする。

[00006] 【課題を解決するための手段】上記した目的は、本発明 によれば、多数の釘及び入賞孔が設けられた盤内に向け て游技者が手元の球を弾き、その球が入賞孔に入ると所 定の数の賞球を得、または抽選等により当否が判定さ れ、入賞率が変化する弾球遊技装置に模して前記盤及び 該盤上の球の動き等を静止画及び動画により画面に表示 し、前記弾球遊技装置と同様な遊技を行う遊技装置であ 30 って 弾球の強度を調節するための手元のハンドルと 実際に球を弾き、その衝撃を前記ハンドルに伝える弾球 装置と、前記弾球装置により弾かれた球の速度または弾 く際の衝撃力を検出するためのセンサと、前記弾球装置 により弾かれた球を所定の位置にて前記画面上に表示さ れた繋に向かう方向に誘導し、その後貯球装置に戻すた めの通路と、前記センサの検出値に応じて前記弾かれた 球の挙動を演算すると共に前記画面上に前記強かれた球 と同期した動作を表示する制御装置と、前記所定の位置 にて前記弾かれた球が誘導されるのを遊技者に視認させ るための窓とを有し、遊技者が実際に前記ハンドルを操 作して弾いた球の実際の動きを前記窓にて確認し得ると 共にこれに同期して前記画面上にその動作を動画表示す るようになっていることを特徴とする遊技装置を提供す ることにより達成される。特に、前記画面上にて球が入 賞したらそれに応じた実際の賞球が、遊技者に戻される ようになっていると良い。

[0007] 【発明の実施の形態】以下に、本発明の好適な実施形態 について説明する。

50 【0008】図1は、本発明が適用された遊技装置の部

分断面正面図であり、図2はその要部拡大図である。本 装層は従来の弾球遊技装置 (バチンコ台) と略同様な大

きさであり、正面下部右側に選球の開始/停止及び強度 を調節するためのハンドル1が取り付けられている。ま た ハンドル1の左側には當球を受ける下冊2. その上 部には上皿3が設けられている。上皿3には、装置側か ら該 FⅢ3 に球を入れるための賞録□4 が開□し、かつ この上皿3は弾球装置8に球を供給するべく接続されて いる

【0009】上皿3の上部には、液晶ディスプレイまた 10 はプラズマディスプレイなどの所謂フラットディスプレ イ装置8が設けられている。

【0010】弾球装置6及びその周辺構造を簡略に表す 図2 に示すように、強球装置6 により弾かれた球を途中 まで後記するフラットディスプレイ装置8の画面上に表 示された態に向かう方向に懸進し、その後図示されない 貯球装置に戻すための通路9が設けられ、その途中に は 弾球装置6により弾かれた球の速度を検出するため の速度センサ10が設けられている。速度センサ10と しては、例えば2点間の通過時間を検出するもの、超音 20 を有し、遊技者が実際に前記ハンドルを操作して弾いた 波の反射を利用するものなどがある。この速度センサ1 0及び上記フラットディスプレイ装置8は制御装置11 **に接続されている。この制御装置11は、図示されない** 入出力装置から入力されたプログラムに基づいてフラッ トディスプレイ装置8上に入賞孔、釘、中央動画表示な どを行うと共に弾球装置6により弾かれた球に同期した 球の動画を表示し、球の入賞/はずれ及び入賞した場合 の抽選等をも行うようになっている。

【0011】また、フラットディスプレイ装置8左下部 ばは 通路9の中間部を臨む窓12が設けられ、弾球装 30 【図面の簡単な説明】 躍らにより弾かれた球を視認し得るようになっている。 【0012】以下に 上記遊技装置の遊技方法及び作動 要領について説明する。まず、遊技者は、上皿3に図示 されない球貸出装置から球を供給し、ハンドル1を操作 して弾球装置6により球を弾く。すると、弾かれた球は 通路9を通り、窓12にて遊技者に確認させた後、図示 されない貯珠装置に戻される。このとき、速度センサ1 0 により球が通過したこと及び球の速度が検出され、球 が窓12を通過した後、これに同期してそのままフラッ トディスプレイ装置8上に表示された盤に球が入ったか 40 9 通路 の如く球の動画表示を行う。そして、その速度等に対応 した挙動を示すように確率的な演算を行い、その球の入 賞/はずれを決定し、更に入賞した場合の大当たりの抽

選等を行う。そして、入賞に応じた球を賞球口4から上 **冊3次出す上う次なる**

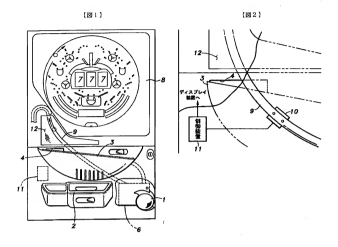
【0013】尚、上記構成では弾球装置6により弾かれ た球の速度を速度センサ10により検出し、その後の挙 動を求めたが、弾球装置6に圧力センサなどを設けて球 に加えられる衝撃力を検出してその後の挙動を求めても 良い。また、弾かれた球を視認するための窓も盤の上部 まで設けるなど、その設定位置、大きさなどは任意に変 更可能である。

[0014]

【発明の効果】上記した説明により明らかなように、本 発明による遊技装置によれば、パチンコ台の鷽を模した 画像及び該盤上の球の動き等を静止画及び動画により画 面に表示し、パチンコ台と同様な遊技を行う遊技装置に 於いて、弾球の強度を調節するための手元のハンドル と、実際に球を弾く弾球装置と、弾かれた球を誘導して その後貯球装置に戻すための通路と、弾かれた球の速度 または弾く際の衝撃力を検出するためのセンサと、弾か れた球を所定の位置にて遊技者に視認させるための窓と 球の実際の動きを窓にて確認させ、これに同期して画面 上にその動作を動画表示することで、実際のパチンコ台 と同様に弾球時にハンドルに発生する触感、球の走る音 などを遊技者が感じることができ、即ち臨場感が得られ ることから、より現実味が増し、操作感が向上するた め、遊技者の興味をそそる。特に画面上にて球が入賞し たらそれに応じた実際の賞球が、遊技者に戻されるよう になっていると、単にカウントするよりも一層臨場感が 高まる。

- 【図1】本発明が適用された遊技装置の正面図。 【図2】図1の要部を拡大した部分断面図。
- 【符号の説明】 1 ハンドル
- 2 FM
- 3 LIII
- 4 賞球□
- 6 磷铁装置
- 8 フラットディスプレイ装置

 - 10 速度センサ
 - 11 制御装置
- 12 窓



H11-313916

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.*** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

Bibliography

[Name] Oshima Positive 1

```
(19) [Country of Issue] Japan Patent Office (JP)
(12) [Official Gazette Type] Open patent official report (A)
(11) [Publication No.] JP.11-313916.A
(43) [Date of Publication] November 16, Heisei 11 (1999)
(54) [Title of the Invention] Game equipment
(51) [International Patent Classification (6th Edition)]
A63F
       7/02
                302
308
309
[FI]
A63F 7/02
                302 A
308 E
309
[Request for Examination] Un-asking.
[The number of claims] 2
[Mode of Application] OL
[Number of Pages] 4
(21) [Filing Number] Japanese Patent Application No. 10-124639
(22) [Filing Date] May 7. Heisei 10 (1998)
(71) [Applicant]
[Identification Number] 392023957
[Name] ****, Inc. electrical machinery
[Address] 1-15-21, Minami-Ikebukuro, Toshima-ku, Tokyo
(72) [Inventor(s)]
[Name] ** Hidevuki
[Address] 1-15-21, Minami-Ikebukuro, Toshima-ku, Tokyo Inside of ****, Inc.
electrical machinery
(74) [Attorney]
[Patent Attorney]
```

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.*** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

Summary

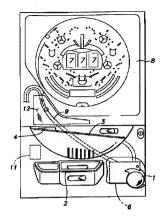
(57) [Abstract]

[Technical problem] The same feeling as the **** game equipment which flips an actual sphere on the board can be given to a game person, and a maintenance offers easy game equipment.

[Means for Solution] They are a still picture and an animation about the movement of the sphere on the picture which imitated the board of a pachinko base, and this board etc. The handle of the hand for adjusting the intensity of **** in the game equipment which displays on a screen and performs the same game as a pachinko base, The **** equipment which actually flips a sphere, and the path for guiding the flipped sphere and returning to **** equipment after that, The sensor for detecting the speed of the flipped sphere, or the impulse force at the time of flipping. By having an aperture for making a game person check the flipped sphere by looking in a position, and a game person making the actual movement of the sphere which actually operated and flipped the aforementioned handle check by the aperture, and displaying the animation of the operation on a screen synchronizing with this The increase of a touch of reality and a feeling of operation improve more from a game person being able to sense tactile feeling generated for a handle, the sound which a sphere runs being the same as that of an actual pachinko base at the time of ****, namely, presence being obtained.

[Translation done.]

H11-313916 3



[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CL AIMS

[Claim(s)]

[Claim 1] Game equipment which is equipped with the following and characterized by displaying the animation of the operation on the aforementioned screen synchronizing with this while a game person can check the actual movement of the sphere which actually operated and flipped the aforementioned handle by the aforementioned aperture. A game person flips a sphere at hand towards the inside of the board in which the hole was prepared. many nails and winning a prize — If it

H11-313916

goes into a hole, will obtain a predetermined number of awarded balls, or justice is judged by the lottery etc. the sphere -- winning a prize -- The handle of the hand for imitating to the **** game equipment from which the rate of winning a prize changes, displaying the movement of the sphere on the aforementioned board and this heard etc. on a screen by the still picture and the animation, being the aforementioned **** game equipment and game equipment which performs the same game, and adjusting the intensity of **** equipment which actually flips a sphere and tells the shock to the aforementioned handle The sensor for detecting the speed of the sphere flipped by the aforementioned **** equipment, or the impulse force at the time of flipping The path for guiding the sphere flipped by the aforementioned **** equipment in the direction which goes to the board displayed on the aforementioned screen in the position, and returning it to **** equipment after that. The aperture for making a game person check by looking that the control unit which displays operation which synchronized with the sphere flipped the account of before on the aforementioned screen while calculating the behavior of the sphere flipped the account of before according to the detection value of the aforementioned sensor, and the sphere flipped the account of before in the aforementioned position are guided

[Claim 2] Game equipment according to claim 1 characterized by returning a game person the actual awarded balls according to it if a sphere wins a prize on the aforementioned screen.

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DETAILED DESCRIPTION

[Detailed Description of the Invention]

[The technical field to which invention belongs] A game person flips a sphere at hand towards the inside of the board in which the hole was prepared, this invention – many nails and winning a prize — the sphere — winning a prize — if it goes into a

5

hole, a predetermined number of awarded balls will be obtained, or justice is judged by the lottery etc., it imitates to the ***** game equipment from which the rate of winning a prize changes, the movement of the sphere on the aforementioned board and this board etc. is displayed on a screen by the still picture and the animation, and it is related with the aforementioned ***** game equipment and the game equipment which performs the same game [0002]

[Description of the Prior Art] A game person flips a sphere at hand towards the inside of the board in which the hole was prepared, the nail of the former to a large number, and winning a prize — If it goes into a hole, will obtain a predetermined number of awarded balls, or justice is judged by the lottery etc. the sphere — winning a prize — Imitate on the **** game equipment from which the rate of winning a prize changes, and the so-called pachinko base, and the movement of the sphere on the aforementioned board and this board etc. is displayed on a screen by the still picture and the animation. The aforementioned ***** game equipment amount the game equipment which performs the same game are proposed by JP.56-34377.A, JP.6-254215.A, etc. According to the game equipment of this form, even if it does not exchange a game base, it not only can perform change of the events at the time of the layout of the board, and winning a prize etc. only in change of a program, but without needing nail adjustment, the maintenance of a bird clapper to a game base becomes it easy that regulation of the rate of winning a prize is also possible, and cost has the advantage of becoming cheap.

[0003]

[Problem(s) to be Solved by the Invention] However, if it is in game equipment which was described above **** does not actually carry out, but input **** intensity by the handle, it inputs **** intensity gradually by the input or the button switch, and this from making it make it reflected in operation of the sphere displayed on a screen A game person could not sense tactile feeling generated for a handle, the sound which a sphere runs at the time of *****, presence was not obtained, but there had been no touch of reality.

[0004] Moreover, although also making a handle generate vibration synchronizing with the timing of ***** is considered, there is no sound which a sphere runs and, unlike what also has actual tactile feeling generated for a handle at the time of ****, a desired touch of reality is not necessarily obtained.

[0005] this invention is thought out to solve the trouble of the conventional technology which was described above, and can give a game person the same feeling as the ***** game equipment which flips an actual sphere on the board tactile, acoustic-sense-wise, and visually, and offers game equipment with a easier maintenance than the above-mentioned **** game equipment — it aims at things [0006]

[Means for Solving the Problem] A game person flips a sphere at hand towards the inside of the board in which the hole was prepared, according to this invention in the

above-mentioned purpose -- many nails and winning a prize -- If it goes into a hole. will obtain a predetermined number of awarded balls, or justice is judged by the lottery etc. the sphere -- winning a prize -- The handle of the hand for imitating to the *** game equipment from which the rate of winning a prize changes, displaying the movement of the sphere on the aforementioned board and this board etc. on a screen by the still picture and the animation, being the aforementioned **** game equipment and game equipment which performs the same game, and adjusting the intensity of ****. The sensor for detecting the speed of the sphere which actually flipped the sphere and was flipped by the *** equipment which tells the shock to the aforementioned handle, and the aforementioned **** equipment, or the impulse force at the time of flipping. The path for guiding the sphere flipped by the aforementioned **** equipment in the direction which goes to the board displayed on the aforementioned screen in the position, and returning it to *** equipment after that. While calculating the behavior of the sphere flipped the account of before according to the detection value of the aforementioned sensor, the account of before on the aforementioned screen The control unit which displays operation which synchronized with the flipped sphere. It has an aperture for making a game person check by looking that the sphere flipped the account of before in the aforementioned position is guided. While a game person can check the actual movement of the sphere which actually operated and flipped the aforementioned handle by the aforementioned aperture, it is attained by offering the game equipment characterized by displaying the animation of the operation on the aforementioned screen synchronizing with this. When a sphere wins a prize on the aforementioned screen especially, it is good to return a game person the actual awarded balls according to it.

[0007]

[Embodiments of the Invention] Below, the suitable operation form of this invention is explained.

[0008] Drawing 1 is the elevation partly in section of the game equipment with which this invention was applied, and drawing 2 is the important section enlarged view. This equipment is the same size as conventional ***** game equipment (pachinko base) and abbreviation, and the handle 1 for adjusting a start / halt, and intensity of ***** is attached in transverse-plane lower right-hand side. Moreover, the upper pan 3 is formed in the left-hand side of a handle 1 at the lower pan 2 which obtains awarded balls, and its upper part. The awarded-balls mouth 4 for putting a sphere into this upper pan 3 from an equipment side carries out opening to the upper pan 3, and the upper pan 3 of a parenthesis is connected to it to supply a sphere to *****

[0009] The so-called flat display units 8, such as a liquid crystal display or a plasma display, are formed in the upper part of the upper pan 3.

[0010] The path 9 for returning the sphere flipped by **** equipment 6 to the **** equipment which guides in the direction which goes to the board displayed on the

H11-313916 7

screen of the flat display unit 8 which carries out a postscript, and is not illustrated after that to the middle, as **** equipment 6 and its circumference structure are shown in drawing 2 expressed simple is formed, and the speed sensor 10 for detecting the speed of the sphere flipped by **** equipment 6 is formed in the middle. As a speed sensor 10, there are what detects the pass time for two points, for example, a thing using reflection of an ultrasonic wave, etc. This speed sensor 10 and the above-mentioned flat display unit 8 are connected to the control unit 11. the program as which this control unit 11 was inputted from the I/O device which is not illustrated — being based — the flat display unit 8 top — winning a prize — displaying the animation of the sphere which synchronized with the sphere flipped by **** equipment 6, while performing a hole, a nail, central animation display, etc., winning—prize/of a sphere performs the lottery at the time of shifting and winning a prize etc.

[0011] Moreover, the aperture 12 which faces the pars intermedia of a path 9 can be formed in the flat display unit 8 lower—left section, and the sphere flipped by ***** equipment 6 can be checked by looking now.

[0012] Below, the game method of the above-mentioned game equipment and the operation point are explained. First, a game person supplies a sphere from the ball rental appearance equipment which is not illustrated by the upper pan 3, operates a handle 1, and flips a sphere with **** equipment 6. Then, after the flipped sphere passing along a path 9 and making a game person check it by the aperture 12, it is returned to the **** equipment which is not illustrated. The animation of a sphere is displayed as if the sphere went into the board displayed on the flat display unit 8 as it was synchronizing with this, after the speed of that the sphere passed by the speed sensor 10 and a sphere was detected at this time and the sphere passed the aperture 12. And a probable operation is performed so that the behavior corresponding to the speed etc. may be shown, and winning-a-prize/of the sphere determines a gap and performs the lottery of great success at the time of winning a prize from the awarded-balls mouth 4 to the upper pan 3.

[0013] In addition, although the speed sensor 10 detected the speed of the sphere flipped by **** equipment 6 and it asked for subsequent behavior with the above-mentioned composition, the impulse force which prepares a pressure sensor etc. in **** equipment 6, and is applied to a sphere may be detected, and you may ask for subsequent behavior. Moreover, also preparing the aperture for checking the flipped sphere by looking to the upper part of the board etc. can change the setting position, a size, etc. arbitrarily.

[0014]

[Effect of the Invention] By the above—mentioned explanation, according to the game equipment by this invention, so that clearly The handle of the hand for adjusting the intensity of **** in the game equipment which displays the movement of the sphere on the picture which imitated the board of a pachinko base, and this

H11-313916 8

board etc. on a screen by the still picture and the animation, and performs the same game as a pachinko base, The ***** equipment which actually flips a sphere, and the path for guiding the flipped sphere and returning to ***** equipment after that, The sensor for detecting the speed of the flipped sphere, or the impulse force at the time of flipping, By having an aperture for making a game person check the flipped sphere by looking in a position, and a game person making the actual movement of the sphere which actually operated and flipped the aforementioned handle check by the aperture, and displaying the animation of the operation on a screen synchronizing with this From a game person being able to sense tactile feeling generated for a handle, the sound which a sphere runs being the same as that of an actual pachinko base at the time of ****, namely, presence being obtained, since the increase of a touch of reality and a feeling of operation improve more, a game person's interest is excited. If a sphere wins a prize especially on a screen and the actual awarded balls according to it will be returned to a game person, presence will increase further rather than it only counts.

[Translation done.]

* NOTICES *

Japan Patent Office is not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] Front view of the game equipment with which this invention was applied. [Drawing 2] The fragmentary sectional view which expanded the important section of drawing 1.

[Description of Notations]

- 1 Handle
- 2 Lower Pan
- 3 Upper Pan
- 4 Awarded-Balls Mouth
- 6 *** Equipment
- 8 Flat Display Unit

- 9 Path
- 10 Speed Sensor
- 11 Control Unit
- 12 Aperture

[Translation done.]

* NOTICES *

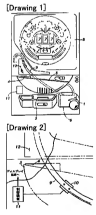
Japan Patent Office is not responsible for any damages caused by the use of this translation.

1.This document has been translated by computer. So the translation may not reflect the original precisely.

2 **** shows the word which can not be translated.

3.In the drawings, any words are not translated.

DRAWINGS



[Translation done.]